

World Famous E-1 RIFLE

GEVELOT-

OF CANADA LTD.

MANUFACTURERS OF FIREARMS AND AMMUNITIONS SINCE 1820

Head Office: Saskatoon, Sask.









TO DISMANTLE THE RIFLE

Remove magazine by pressing on the retaining catch in front of the magazine. Unscrew the knob on the upper forearm. This will release the assembling rod from the threading

Pull barrel from action to separate both parts.

With the mobile breech block (bolt) in the forward position, press the breech-block-retaining catch forward. This catch is pushing the mobile breech block slightly to the rear until the holt handle is positioned in the centre of the existing round aperture in the action frame. The bolt handle can then be pulled

To remove the mobile breech block, once more press the retaining catch while simultaneously placing the palm of the free hand in front of the breech block frame. The breech block and recoil spring will eject into the hand. Remove breech block and recoil spring and let the spring guide fall out.

TO RE-ASSEMBLE THE RIFLE

Introduce the spring guide into the action frame. Make sure that it drops to the bottom and does not catch on the shoulder situated approximately 3/8 of an inch from the bottom, inside

2 Then insert the recoil spring and the mobile breech block and press in until caught by the first catch. Then continue to press the mobile breech block in until the hole for the bolt handle in the mobile breech block is positioned in the centre of the aperture in the action frame. This will enable you to insert the bolt handle.

Re-assemble the action-frame and barrel and screw in the assembling rod by means of the knurled head-screw. Tighten the head-screw normally with a coin.

Push magazine into action frame and cock the rifle. The weapon is ready for further firing.



Now made in Canada — Gevelot .22 "Rimfire" ammunition - the hard hitting cartridges that assure maximum performance from Gevarm Rifles.

Designed for precision accuracy and knock-down power in single, repeating or automatic rifles, Gevelot .22 ammunition performs equally well for hunters, targeters, or plinkers.

.22 SHORT — Medium range target and plinking. Bullet weight 29 grains

.22 LONG — Medium, long range target and plinking. Bullet weight 29 grains

.22 LONG RIFLE - Special long range, high velocity for maximum penetration. Bullet weight 40 grains

.22 LONG RIFLE - HOLLOW POINT - Special Long Range, High Velocity for maximum shock power. Bullet weight 36 grains

.22 LONG RIFLE - MATCH - Competition grade ultimate in accuracy. Individually packed. Bullet weight 40 grains

.22 LONG RIFLE -- TRACER

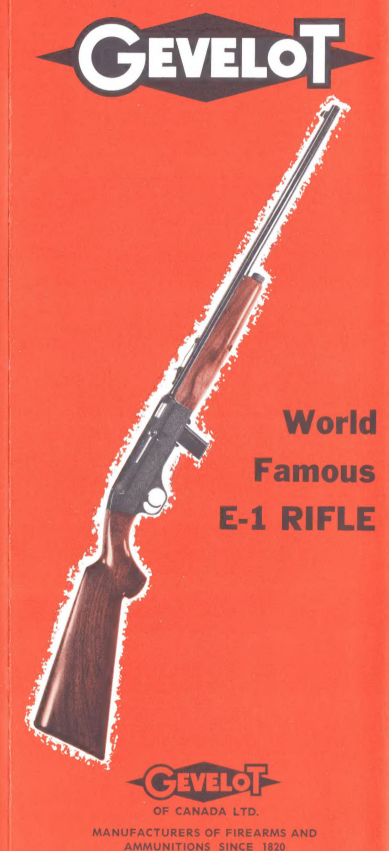


OF CANADA LTD.

HEAD OFFICE & PLANT: SASKATOON, SASKATCHEWAN WAREHOUSES AT

MONTREAL - OSHAWA - SASKATOON





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GEVARM

SELF LOADING RIFLES

MODEL E1 — 22 CALIBRE, Carbine type take down rifle with 191/2" micro groove barrel, semi-automatic 8 or 20 shot firing pin.

MODEL A3 - SPORTING TYPE, semi-automatic rifle with 8 shot clip, heavier than E1. Features micro groove barrel with

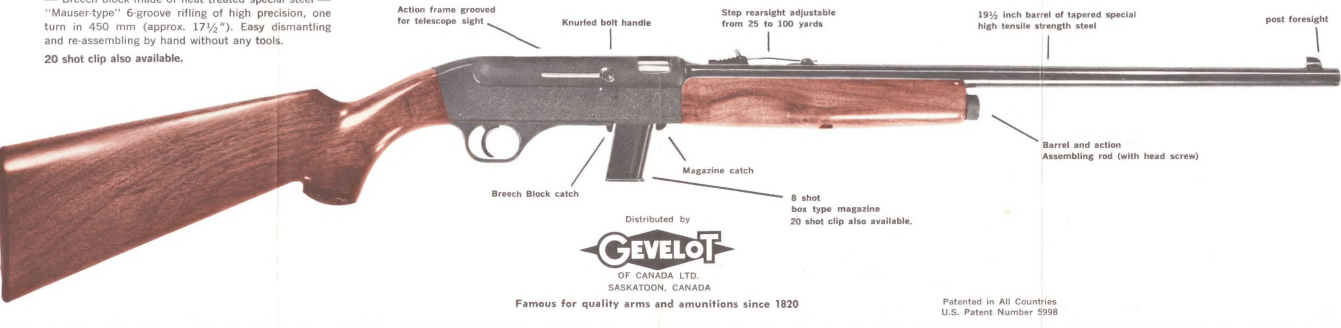
MODEL A6 — Same as A3, but with standard rear and fore

MODEL A7 — 22 LONG RIFLE. 8 shot rimfire automatic barrel 21 inches long. Tangent, large surfaced, sliding rear sight graduated from 25 to 100 yards. Tunnel foresight with

SHOT CLIPS 8 shot clips for Models E1. A3. A6. A7



8-SHOT — SIMPLE — ROBUST — HANDY — ACCURATE No firing pin - No extractor - Sturdy recoil spring - Breech block made of heat treated special steel and re-assembling by hand without any tools.



GEVARM 22 RIFLE

WORKING PRINCIPLE - When you press the trigger, the breech block is thrown forward, under pressure of the main spring. In its travel, it feeds a cartridge from the magazine, introduces it into the chamber of the barrel and fires it.

Under the force of the explosion gases, the breech block is thrown back to its original position and the cartridge case is ejected. ☐ The breech block is retained in the rear position, the recoil spring remains compressed, and the weapon is ready for further firing.

This rifle has no firing pin. The percussion is effected by means of a ridge on the face of the breech block striking across the base of the cartridge, giving ignition at two opposite points of the rim. This special percussion system produces a simultaneous double ignition.

It improves the power of the explosion gases, and gives maximum regularity and power to any ammunition.

DESCRIPTION

BARREL-191/2" barrel in high tensile steel to ensure maximum hardness. Specially shaped muzzle to give great accuracy.

STEP REARSIGHT — Adjustable step rearsight. Post foresight.

REVERSIBLE SPRING GUIDE-To increase or decrease the inertia of the breech block according to the ammunition used. (Place rimmed end mass at rear for standard type ammunition or in front for high velocity cartridges).

STOCK — Robust, made of first quality French walnut carefully varnished. Pistol grip, reinforced butt plate.

SAFETY - To apply safety catch, pull knurled bolt handle fully to the rear and push in.

